

Abstract

5 The invention relates to an OLED and a method for producing
it.

It is an object to improve the OLED with regard to its safety properties and, if appropriate, to pattern it.

10 According to the invention, an antishatter protective layer is applied to the OLED, which is photopatterned, in particular, thereby fulfilling a multiple function. The formation of an antishatter protective composite element with a glass-plastic-glass layer sequence is particularly
15 advantageous.